WEST Search History

Hide Items Restore Clear Cancel

DATE: Saturday, May 14, 2005

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count				
DB=PGPB; PLUR=YES; OP=ADJ							
	L46	L45 and @pd > 20050428	0				
	L45	(transmit\$4 or send\$4)near5 pause near2 frame same port near2 (receiv\$3 or origin\$3 or source)	20				
	DB=0	USPT; PLUR=YES; OP=ADJ					
	L44	(transmit\$4 or send\$4)near5 pause near2 frame same port near2 (receiv\$3 or origin\$3 or source)	11				
	L43	(transmit\$4 or send\$4 or notif\$8) near5 frame same port near2 (receiv\$3 or origin\$3 or source) same (congestion or flow) near5 control	27				
П	L42	(transmit\$4 or send\$4 or notifi\$8) near5 pause frame with port near2 (receiv\$3 or origin\$3 or source)	3				
	L41	(transmit\$4 or send\$4 or notif\$6 or paus\$3) near5 port near2 (receiv\$3 or origin\$3 or source) with frame same congestion	8				
	L40	L39 and L38	298				
	L39	370/\$.ccls.	40651				
	L38	(transmit\$4 or send\$4 or notif\$6 or paus\$3) near5 port near2 (receiv\$3 or origin\$3 or source) with frame	397				
·	L37	(transmit\$4 or send\$4 or notif\$6 or paus\$3) near5 port near5 (receiv\$3 or origin\$3 or source)same frame	837				
	L36	(transmit\$4 or send\$4 or notif\$6 or paus\$3) near5 port near5 (receiv\$3 or origin\$3 or source)	8954				
	L35	6591303.pn.	1				
	L34	6170022.pn.	1				
	L33	6170022	11				
	L32	6170022	11				
	L31	L30 and @pd > 20050428	0				
	L30	L29 and detect\$4 near5 congestion	1				
	L29	L28 and L7	55				
	L28	(709/232 709/233 709/234 709/235 709/236 709/237 709/238 709/239 709/240 709/241 709/242).ccls.	3689				
	L27	L25 and L7	16				
	L26	L25 and L2	0				
	L25	(709/232 709/233 709/234 709/235).ccls.	1393				
	L24	L22 and L2	7				

	L23	(370/230).ccls.	710
	L22	(370/230 370/230.1 370/231 370/232 370/233 370/234 370/235).ccls.	2017
	L21	L7 same congestion	9
	L20	L12 same congestion	2
	L19	L10 same congestion	0
	L18	L17 and L10	8
	L17	(709/238).ccls.	1180
	L16	((switch or node) near5(determin\$4 or identif\$4 or captur\$3 or detect\$4) near5 port near5 (frame or packet or datagram) adj3 (receiv\$3 or arriv\$3) not (switch or node) near5(determin\$4 or identif\$4 or captur\$3 or detect\$4) near5(receiv\$3 port or port arriv\$3)adj3 (frame or packet or datagram))	22
	L15	((node or switch) with (identif\$6 or determin\$4 or detect\$4) with (packet or frame or datagram) near5 associated with (receive or arrival) near3 port not (node or switch) near5(identif\$6 or determin\$4 or detect\$4) near5 (packet or frame or datagram) near5 associated near5 (receive or arrival) near3 port)	9
	L14	(receiv\$ near5 (packet or fram or datagram) same (transmit\$4 or forward\$4 or stor\$4) adj3 (frame or datagram or packet)near5 (receiv\$3 or arriv\$3) near3 port same pause (frame or packet or signal))	3
	L13	((switch or node) near5(determin\$4 or identif\$4 or captur\$3 or detect\$4) near5 port near5 (frame or packet or datagram) adj3 (receiv\$3 or arriv\$3))	31
	L12	((switch or node) with (determin\$4 or identif\$4 or captur\$3 or detect\$4) near5 port near5 (frame or packet or datagram) adj3 (receiv\$3 or arriv\$3) not (switch or node) near5(determin\$4 or identif\$4 or captur\$3 or detect\$4) near5(receiv\$3 port or port arriv\$3)adj3 (frame or packet or datagram))	61
	L11	L10 and L8	1
	L10	((determin\$4 or identif\$4 or captur\$3 or detect\$4) near5(receiv\$3 or arriv\$3) near3 port near5(frame or packet or datagram)near5(switch or node))	186
Ļ	L9	L8 and L7	4
	L8	(709/235).ccls.	386
	L7	((determin\$4 or identif\$4 or captur\$3 or detect\$4) near5(receiv\$3 or arriv\$3) near3 port same(frame or packet or datagram)same (switch or node or router or hub))	521
	L6	((determin\$4 or identif\$4 or captur\$3 or detect\$4) same(receiv\$3 or arriv\$3) near3 port same(frame or packet or datagram)same (switch or node or router or hub) same pause adj2 (frame or packet or datagram))	15
	DB=	PGPB; PLUR=YES; OP=ADJ	
	L5	((determin\$4 or identif\$4 or captur\$3 or detect\$4) same(receiv\$3 or arriv\$3) near3 port same(frame or packet or datagram)same (switch or node or router or hub) same pause adj2 (frame or packet or datagram))	3
	DB=	USPT; PLUR=YES; OP=ADJ	
	L4	((determin\$4 or identif\$4 or captur\$3 or detect\$4) same(receiv\$3 or arriv\$3) near3 port same(frame or packet or datagram)same (switch or node or router or hub) same pause adj2 (frame or packet or datagram))	15
	L3	((determin\$4 or identif\$4) near5 (receive or arrival) near3 port with (frame or	. 0

	packet) with (switch or node) same pause adj2 (frame or packet))	
L2	((determin\$4 or identif\$4) near5 (receive or arrival) near3 port with (frame or packet) with (switch or node))	71
DB=	PGPB; PLUR=YES; OP=ADJ	
L1	20020152265	1

END OF SEARCH HISTORY